

Maryland Port Administration

Continual Improvement
Adherence to Regulations
Reduction/Prevention of Pollution
Environmental Outreach
Supply Adequate Resources

Environmental Management Plan for Clean Port Initiative

Date: 06/25/12

Significant Aspect

Clean Port Initiative

Environmental Impact

Trash/litter prevention and sediment reduces degradation of water quality.

<u>Legal Requirements</u>

40 CFR 122 EPA Administered Permit Programs: The National Pollution Discharge Elimination System

May 12, 2011, President Obama's Executive Order for Chesapeake Bay Protection and Restoration.

Trash TMDL for Baltimore Harbor

Applicable Permits

- General Discharge Permit for Storm Water Associated with Industrial Activities
- Small Municipal Separate Strom Sewers System (MS4)

Operational Controls

- Complete tenant survey of environmental programs quantifying volumes/weight of trash/litter and sediment
- Track volumes/weights of tenants and MPA facility wide.
- Perform periodic trash removal at landside Marine Terminals.
- Install a trash interceptor at DMT

Training

Training on this significant aspect may be included in new employee environmental awareness training, Environmental Contacts, Port Safety Committee Meetings or tenant advisories.



Maryland Port Administration

Continual Improvement
Adherence to Regulations
Reduction/Prevention of Pollution
Environmental Outreach
Supply Adequate Resources

Calibration

No calibration is required for management of this significant aspect.

Measuring and Monitoring/Records

Measuring and monitoring for this significant aspect will include;

Record	Completion	Responsibility
Trash Weights	As trash is collected from	Safety, Environment & Risk
	the Marine Terminals	Management

Emergency Response None required.

Implementation Timeframe

June 2012 through December 2013